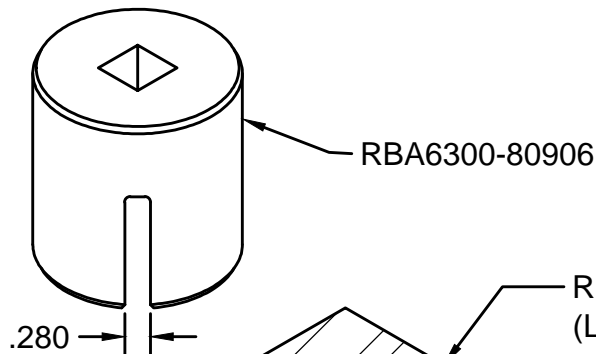
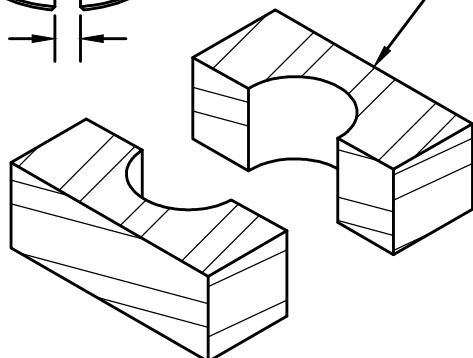


REV		DESCRIPTION		DATE	INITIAL	APPROVED
A		CH'D TITLEBLOCK & REVISION BLOCK, ADDED TOOLS TO BOM THAT MAKE UP KIT.		8/13/09	RJC	-



RBA6300-80906

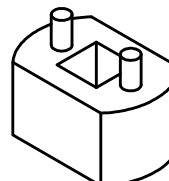
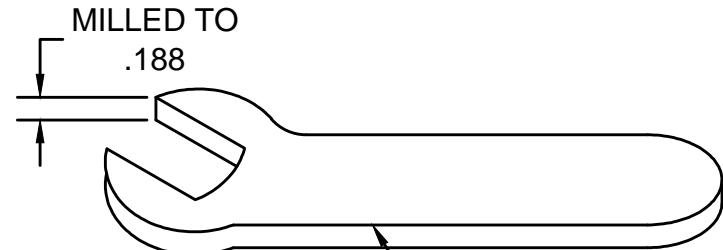


RBA6300-80901-15  
(LARGE HOLE Ø2.425)

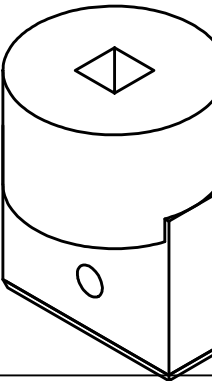
269A3162-3-MT-1-1-12

THREADED Ø1-12

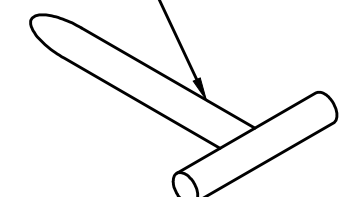
WAS 369A6300-80901 KIT



RBA6300-80901-17  
(WRIGHT pn#1434  
1-1/16 WRENCH)



REID TOOL #PNT-11



ASSY QTY	ASSY QTY	B/O	PART #	UNIT QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS
			B/O	1	LARGE PISTOL CASE (RSR)		#GG10404
				1	TORQUE WRENCH ADAPTER		RBA6300-80906
				1	CYLINDER HOLDING BLOCK		RBA6300-80901-15
				1	PISTOL GUIDE		269A3162-3-MT-1-1-12
				1	1-1/16 WRENCH		RBA6300-80901-17
				1	HOUSING SPANNER WRENCH		RBH6340-80901
			B/O	1	T-PIN		REID TOOL #PNT-11
				1	TORQUE WRENCH ADAPTER		269A3150-5-80901

RB RED BARN MACHINE	
TITLE LANDING GEAR DAMPER KIT	
DWG NO. RBA6300-80901 KIT REV A	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
TOLERANCES ON: DECIMALS XXX $\pm$ .005 FRACTIONS $\pm$ 1/32	
XX $\pm$ .01 ANGLES $\pm$ 5°	
X $\pm$ .1	
DRAWN BY: PERRITT	
APPROVED	
HEAT TREAT	
FINISH SPEC	
USED ON MODEL	
369A6300-80901	
SCALE	NTS
DATE	8-7-06
SHEET 1 of 1	

REVISIONS			
REV	DESCRIPTION	DATE	APPROVE

NOT APPROVED FOR PRODUCTION

PART #	QTY	DESCRIPTION	USED ON MODEL
-1	1	41L40 Ø5/8 x 3/4	?
<p>DRAWN BY: PERRITT</p> <p>APPROVED</p> <p>HEAT TREAT</p> <p>FINISH SPEC: BLACK OXIDE</p> <p>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES</p> <p>TOLERANCES ON: DECIMALS .XXX ± .005      FRACTIONS ± 1/32 XX ± .01      ANGLES ± 5° X ± .1</p> <p>UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES .015 x 45° PR. .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING</p>			
<p>RB RED BARN MACHINE</p> <p>TITLE: LANDING GEAR DAMPER KIT</p> <p>DWG NO. 269A6300-80901 KIT</p> <p>SCALE NTS DATE 9-15-03 SHEET 1 of 1</p>			

NOT APPROVED FOR PRODUCTION

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

PART #	QTY	DESCRIPTION
-1	1	4140 3/16 x 1 1/2 x 4

DRAWN BY: PERRITT	TITLE RED BARN MACHINE
CHECKED	
HEAT	
TREAT	
FINISH SPEC	
USED ON MODEL ?	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS .XXX ± .005 FRACTIONS ± 1/32 .XX ± .01 ANGLES ± 5°
	UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES 0.015 x 45° PR. 0.015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING
DWG NO.	PART #
SCALE NTS	DATE 9-15-03
	SHEET 1 of 1